AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

(currently amended): A title selecting device for an information reproducing apparatus, wherein <u>image information of one or more images and title recording information including a title corresponding to said image information are recorded in a disk, and titles corresponding to <u>the image information at least one image-recorded in the [[a]]</u> disk are displayed in a title image on a display section, and one of the displayed titles is selected, and the image <u>information</u> corresponding to the selected title is read from the disk and displayed on <u>the [[a]]</u> display section, <u>the device comprising</u>:
</u>

a title image recording section storing the title image;

a title recording section storing the title recording information read from the disk;
read means for reading a typical image corresponding to the selected title when a preview
command is entered; and

display means for displaying the read typical image superimposed on said title image displayed on the display section.

- (currently amended): A title selecting device according to claim 1, wherein said typical image is superimposed on said title <u>image</u> at the same magnifying power as that of the image <u>information</u> recorded in said disk.
- 3. (currently amended): A title selecting device according to claim 1, wherein an address on said disk, in which the image information for generating said typical image is recorded, is previously stored corresponding to each title at said title recording section as the title recording information read from the disk, and said typical image is acquired based on the image information by reading said image information at a recording said address previously recorded

for each title.

- 4. A title selecting device according to claim 3, wherein said address is a leading address of the image information recorded on the disk for each title.
- 5. A title selecting device according to claim 1, wherein said typical image is a still image generated from [[of]] the images image information read from said disk.